

The EDSA logo consists of a solid red square with the letters "EDSA" in white, sans-serif font to its right.

EDSA®

The background of the slide is an aerial photograph of Miami Beach. It shows the city skyline across the water, with numerous high-rise buildings. In the foreground, there are green spaces, a curved walkway, and some palm trees. A semi-transparent teal banner is overlaid across the middle of the image, containing the title text.

City of Miami Beach **Blueways Master Plan** Community Input Meeting

Tuesday, June 2, 2014

AGENDA

INTRODUCTIONS

PURPOSE OF THE STUDY

SITE INVENTORY

PUBLIC INPUT

BLUEWAY

“

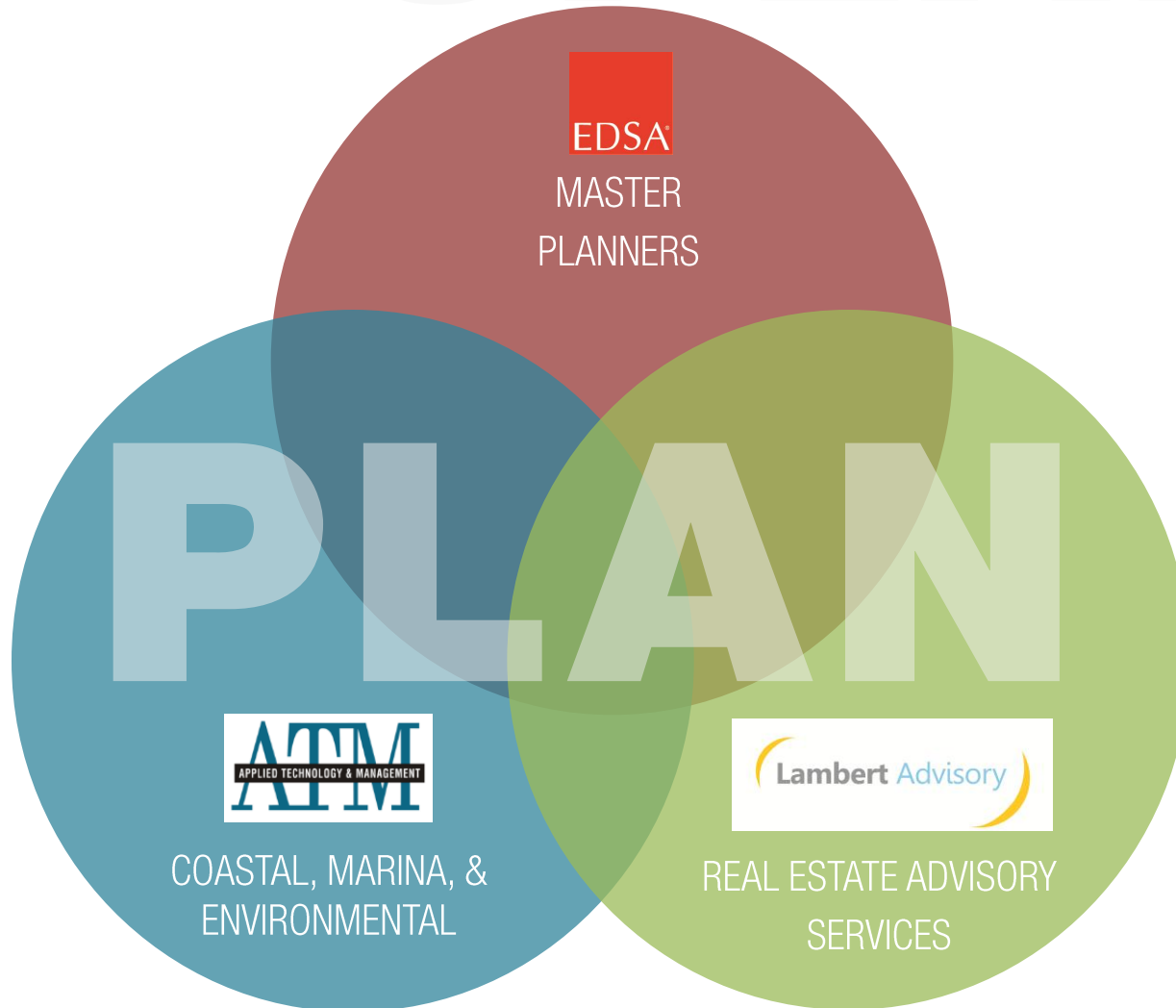
A SYSTEM OF CANALS, RIVERS, WATERWAYS AND
LAKES CONNECTED WITH A SIMILAR
ENVIRONMENTAL THEME. CONNECTING PEOPLE TO
THE WATER AT CONVENIENT LOCATIONS ALLOWING
AQUATIC RECREATIONAL OPPORTUNITY AND
TRANSPORTATION BY WATER WITHIN A COMMUNITY

BLUEWAY



The TEAM

UPLAND



WATER



EDSA INTRODUCTION



At EDSA creating **vibrant and open environments** has been our triumph since 1960.

We collaborate with architects, economists and engineers.

For our clients we plan and design projects that are **environmentally sustainable, economically viable and memorable.**

EDSA INTRODUCTION



- 52 years of extensive experience
- Multi-national staff of more than 200 representing over 20 countries.
- 3 US based offices, and 3 international offices in Beijing, Shanghai and Abu Dhabi
- Recognized with more than 250 awards for design excellence
- Firm-wide commitment to providing the highest level of quality and service

WORLDWIDE EXPERIENCE

EDSA INTRODUCTION

AREAS of EXPERTISE

- Hospitality & Tourism
- Communities & New Towns
- Campus & Cultural
- Urban Design
- Attractions & Entertainment
- Environmental & Ecotourism



EXPERIENCE

EDSA INTRODUCTION



- Visionary and creative
- Place based planning
- Response to culture
- Experiential design
- Creating destinations
- Quality design

Project EXAMPLES



EDSA®



FORT LAUDERDALE BEACH REVITALIZATION
Fort Lauderdale

An aerial architectural rendering of a coastal park development. The scene features a winding road with a landscaped median and shoulders lined with trees. To the left, there's a parking lot and a building complex. To the right, a sandy beach meets the ocean, with a small pavilion and a circular landscaped area. A pier with boats is visible in the upper left, and a sailboat is in the upper right. The overall style is a detailed, colorful sketch.

EDSA®

DANIA BEACH OCEAN PARK
Dania Beach

EDSA®



RIVERWALK LINEAR PARK
Fort Lauderdale

EDSA®



OWENSBORO RIVERFRONT
Owensboro, KY

EDSA®

BAHIA MAR WALDORF ASTORIA
Fort Lauderdale

EDSA®



RIVIERA BEACH MARINA DISTRICT
Riviera Beach

EDSA®



W SOUTH BEACH
Miami Beach

EDSA®



ATLANTIS
Bahamas



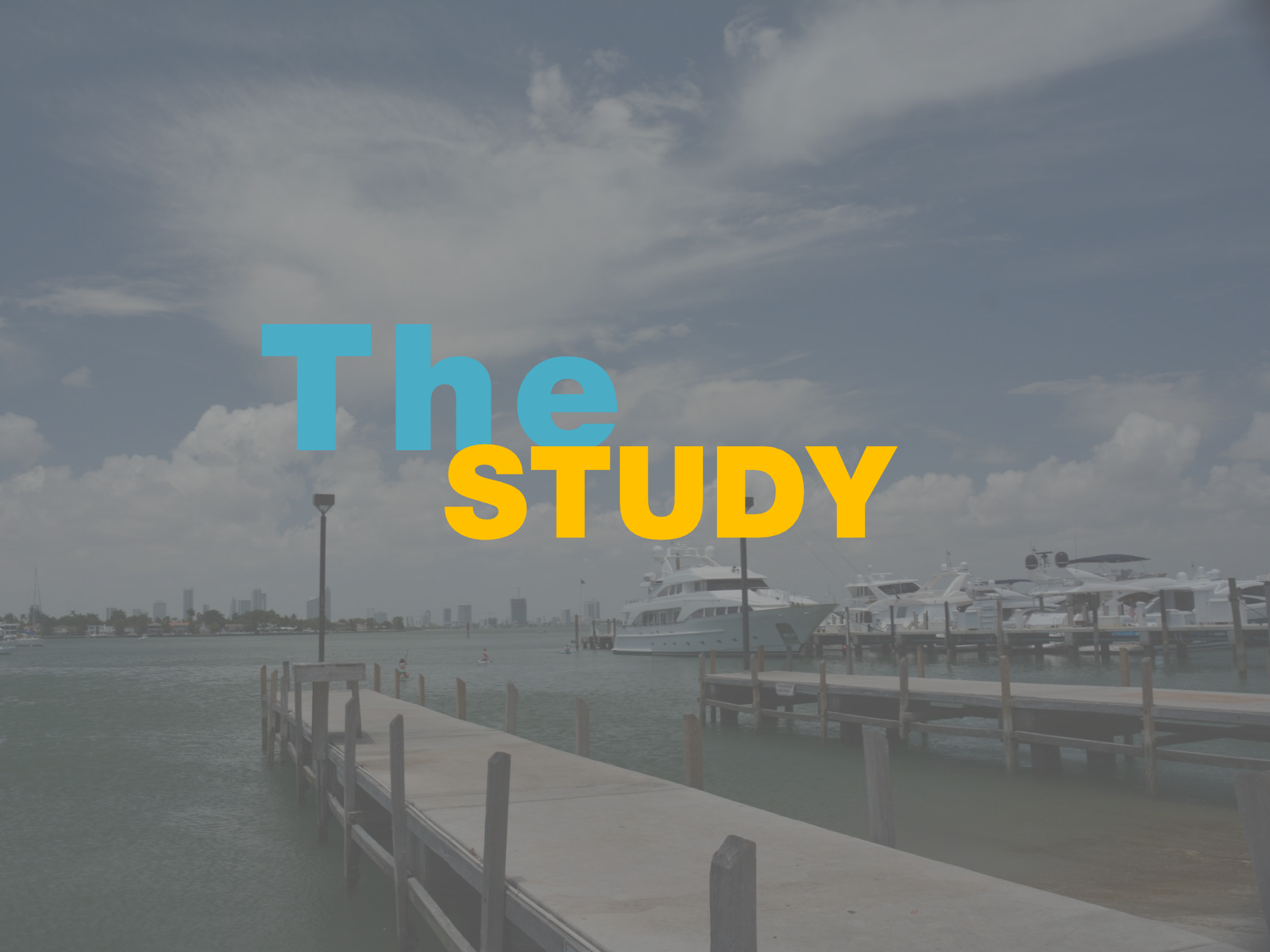
- Puerto Los Cabos, Mexico
- Isla Holbox, Mexico
- Virginia Key, Miami, FL
- Boat Facilities Master Plan, St. Lucie, FL
- Owensboro Riverfront Master Plan, Owensboro, KY
- Water Dependent Uses & Marine Study, St. John's County, FL
- Ashley Riverwalk Feasibility Study, Charleston, South Carolina
- City of Coco Waterfront Redevelopment, Coco, FL



- Columbus Riverfront, Columbus, GA
- Santa Rosa Island, Pensacola Beach, FL
- Pompano Beach CRA (NW & E), Pompano Beach, FL
- Dania Beach Pier Master Plan, Dania Beach, FL
- Strategic Economic Studies
 - Hollywood CRA, FL
 - Hallandale Beach, FL
 - Oakland Park, FL
 - Plantation, FL
 - Fort Lauderdale, FL
 - Miami Beach, FL
 - Doral, FL
 - Miami Dade Parks and Recreation



The STUDY

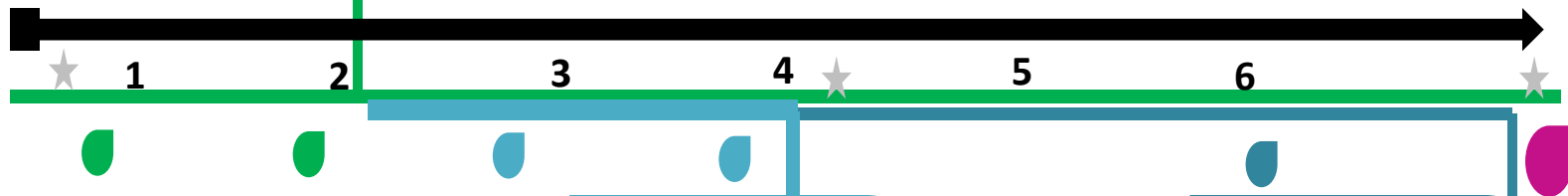


TO CREATE A FIVE-YEAR PLANNING DOCUMENT
TO BE USED TO INCREASE THE PARTICIPATION
OF RESIDENTS AND TOURISTS IN THE ATLANTIC
INTRACOASTAL WATERWAY.

BLUEWAY

SCOPE OF SERVICES

TASK #1 PUBLIC INVOLVEMENT



TASK #2 INVENTORY & ANALYSIS



TASK #3 MASTER PLAN



★ TENTATIVELY SCHEDULED WORKSHOP,
MEETINGS AND PRESENTATION

   CITY REVIEW

 FINAL PRESENTATION

An architectural site plan or map is shown with several red dashed lines tracing paths or boundaries. Various drawing tools, including black and red pens, markers, and a tube of correction fluid, are scattered on the map. The text 'The PROCESS' is overlaid in the center.

The PROCESS

THE PROCESS

ONE

→ PROJECT KICK-OFF

TWO

→ SITE TOUR

THREE

→ INVENTORY

FOUR

→ ANALYSIS

FIVE

→ CONCEPTUAL MASTER PLANS

SIX

→ PRELIMINARY MASTER PLAN

SEVEN

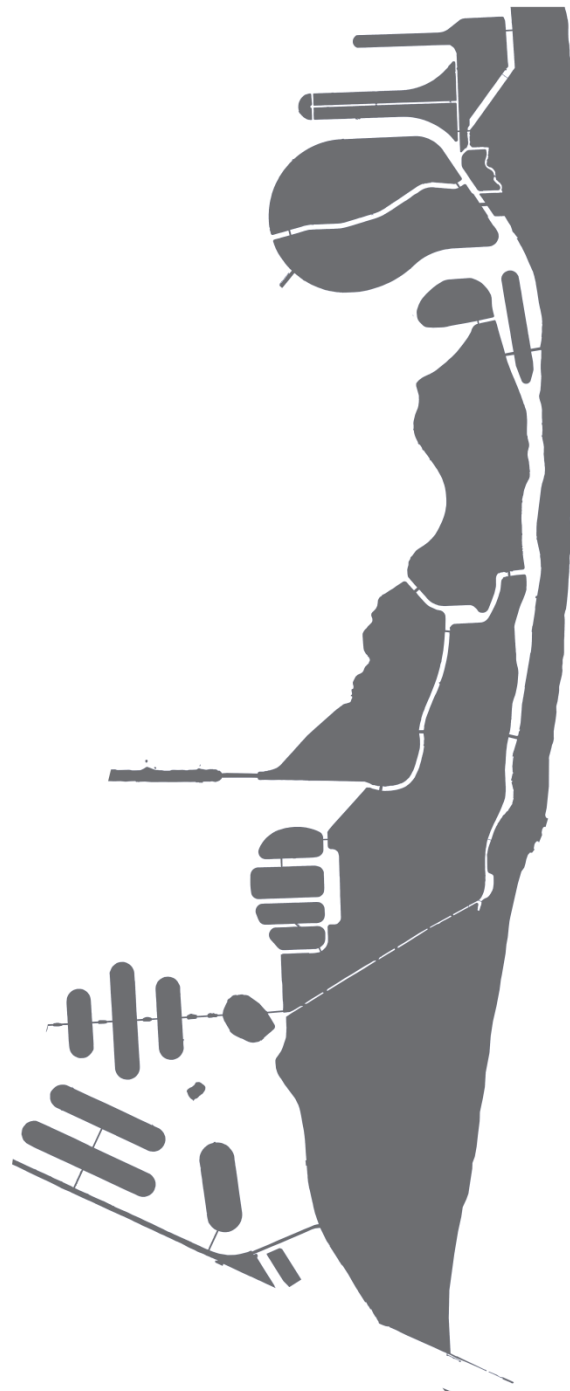
→ FINAL MASTER PLAN

IMPLEMENTATION

OUTCOME

BLUEWAYS

The SITE



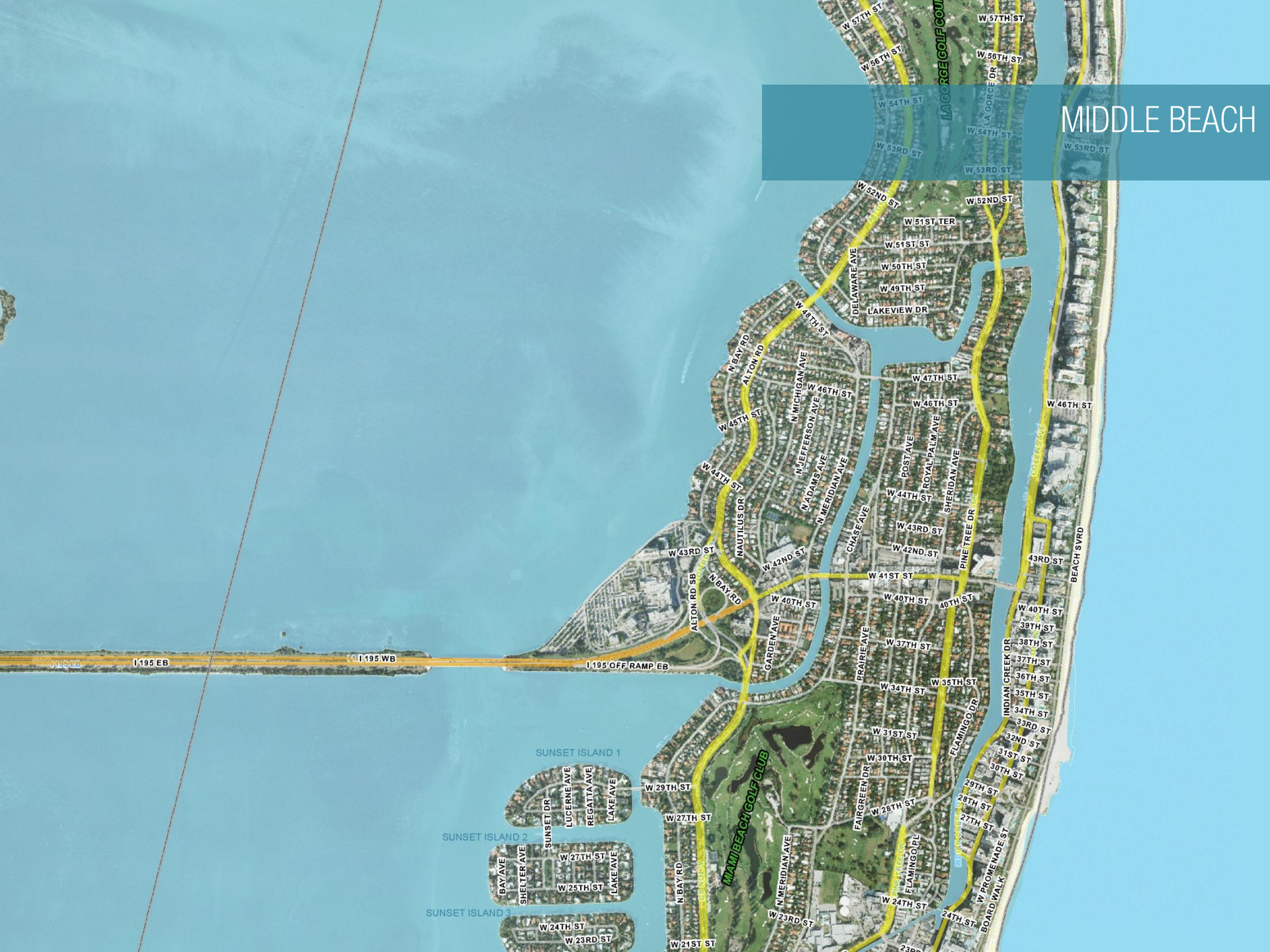
CITY OF MIAMI BEACH

CITY OF MIAMI BEACH

NORTH & MIDDLE BEACH



MIDDLE BEACH



SOUTH BEACH





SOUTH POINT PARK



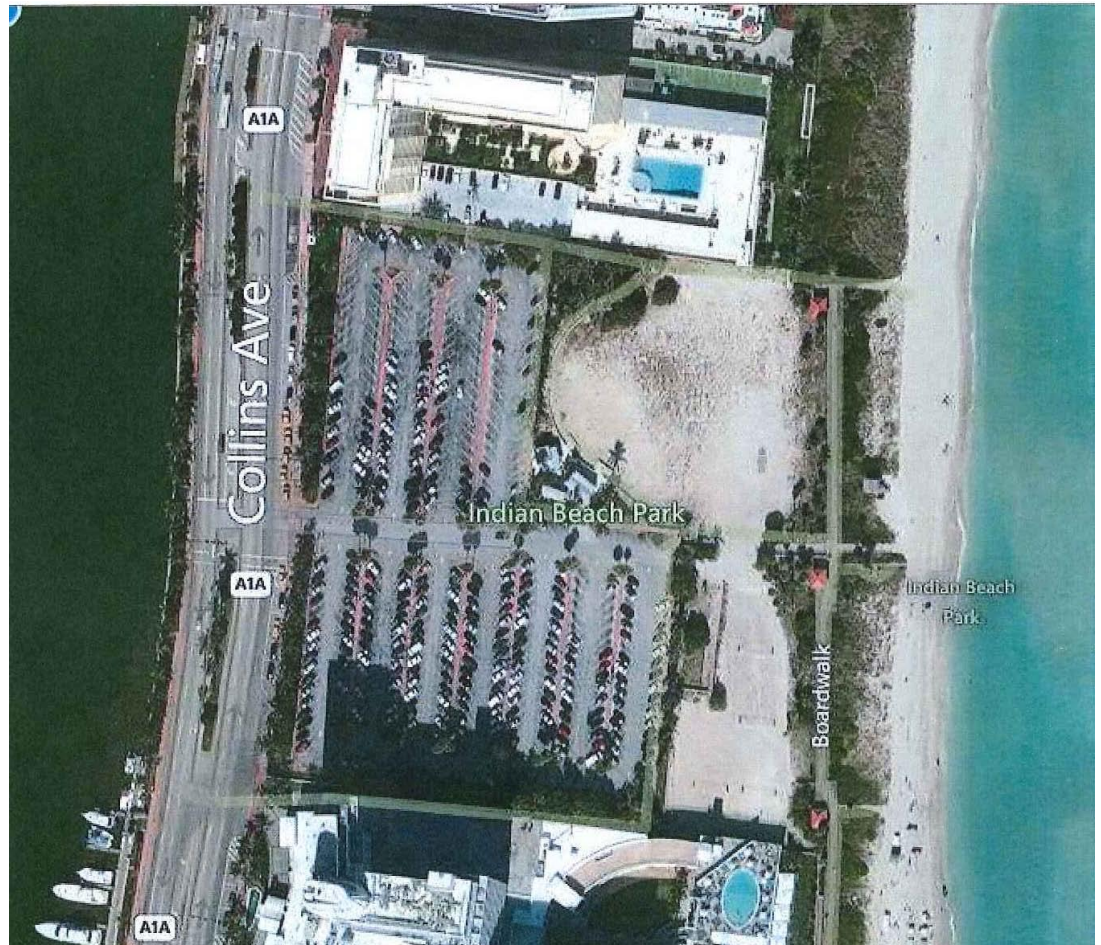
INDIAN CREEK



- Large Parking lot for beach access
- City owned frontage of Indian Creek
- Convenient proximity to Hotels and Resorts

Potential for:

- Day-use dockage
- Kayak/SUP rentals
- Connectivity to Beach
- Water Taxi Stop
- Access point for Boat Show



INDIAN CREEK/INDIAN BEACH

- Well maintained linear park area
- Great views/visibility
- No parking
- No physical access to water

Potential for:

- Kayak/SUP launch/rental
- Stormwater treatment opportunity



INDIAN CREEK/INDIAN BEACH



- Many stormwater discharge locations located along Collins Canal.
- Segments of seawalls need attention
- Dade Blvd. Frontage along north side.
- Not highly utilized by motor boats.

Potential for:

- Stormwater treatment opportunity.
- Living shoreline/managed habitat restoration
- Kayak tours from Maurice Gibb
- Pedestrian walk along canal



COLLINS CANAL

- Good size park with parking
- Poor seawall conditions
- No access to water
- Adjacent to residential neighborhoods
- Community garden
- Bike rental

Potential for:

- Living shoreline/managed habitat restoration
- Kayak/SUP launch
- Upland improvements



PARKVIEW & 73RD STREET



- Seawall issues at both locations
- No access to water - Fenced
- Parking

Potential for:

- Living shoreline/seawall repairs
- managed habitat restoration





NORMANDY STREET ENDS



NORMANDY STREET ENDS

- Planned for re-development
- Beautiful Waterfront –behind fence
- Parking
- Tennis courts

Potential for:

- Living shoreline/managed habitat restoration
- Walkway along water
- Kayak/SUP launch



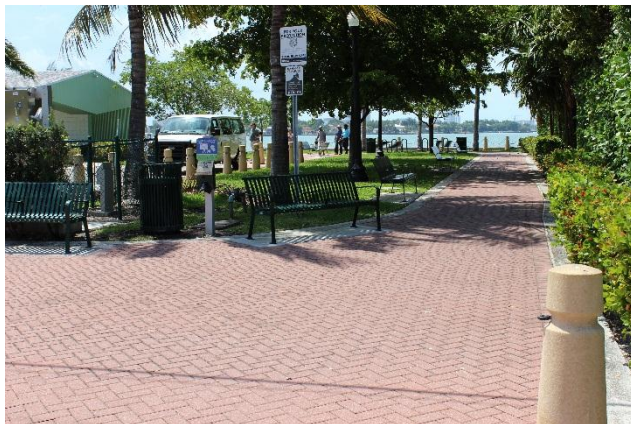
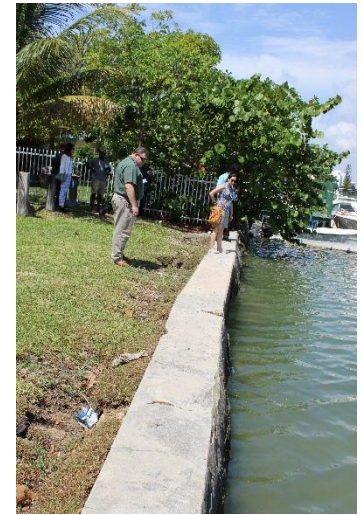
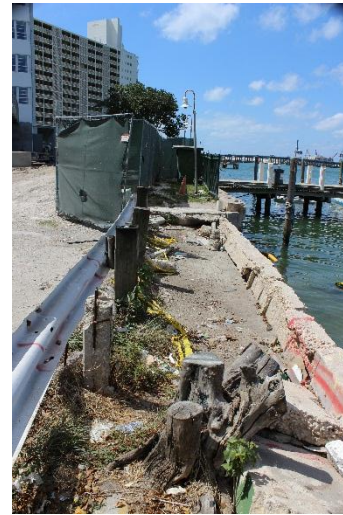
NORMANDY SHORES PARK



- Many street ends contain storm water discharges
- Seawalls in varying states of disrepair
- Mainly residential
- Great views/no access

Potential for:

- Residential park
- Living shoreline/managed habitat restoration
- Stormwater treatment opportunity
- Day-use dock at specified ends for dinghy use



STREET END OPPORTUNITIES



MONUMENT ISLAND



- Island for day-use/recreation
- Motor boat/Kayak/SUP destination
- Historical Significance

Potential for:

- Managed habitat restoration
- Living Shorelines
- Day-use dockage
- Upland improvements





MAURICE GIBB

- Active Boat Ramp used by:

- Motor Vessels
- Kayaks/SUP
- Commercial tours

- Police Presence

- Mangrove Walk

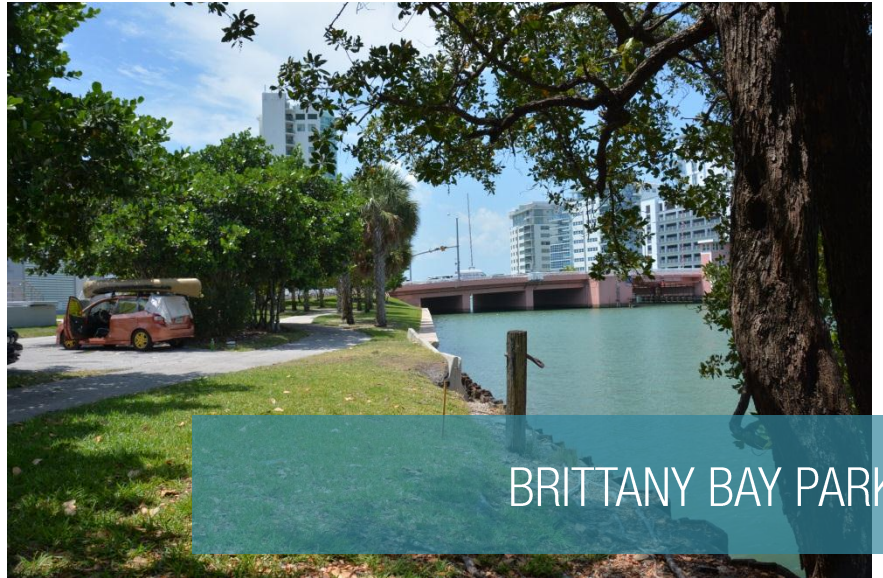
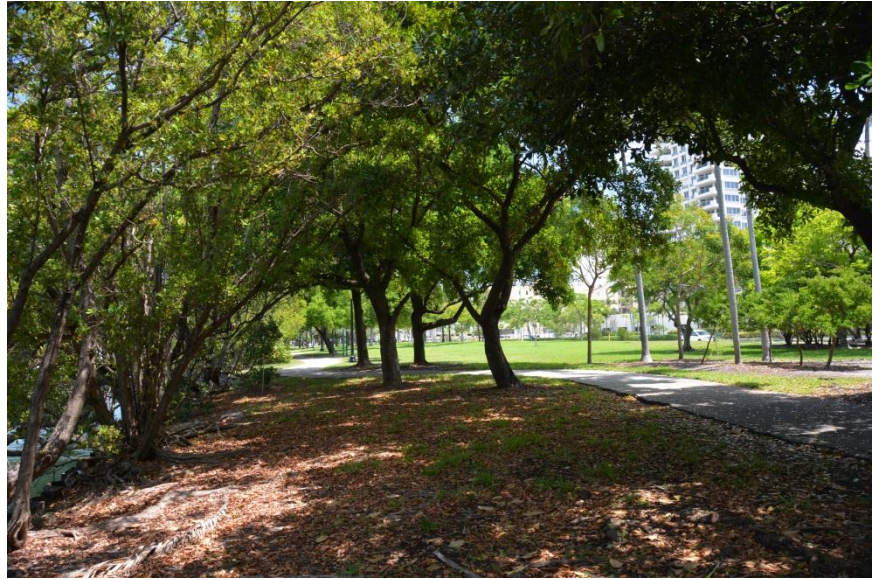
Potential for:

- Separate Kayak/SUP launch
- Living shoreline/managed habitat restoration
- Access to Monument Island
- Water taxi stop
- Dinghy dock for moored vessels
- Stormwater treatment opportunity



MAURICE GIBB



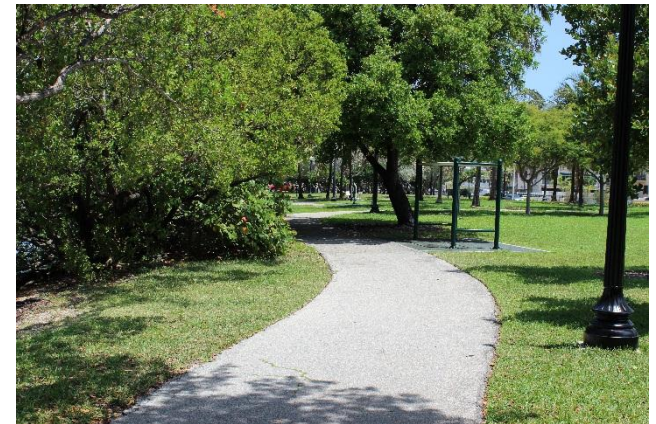


BRITTANY BAY PARK

- Nice park with exercise trail
- Seawall issues
- No access to water
- Parking
- Storm water treatment

Potential for:

- Kayak/SUP launch
- Living shoreline/seawall repairs
- managed habitat restoration



- Long stretch of Collins Avenue along Indian Creek
- Partially City Owned Property
- Much privately controlled
- Used during Boat Shows

Potential for:

- Wide Uniform Promenade along water
- Connectivity of resorts and restaurants
- Connects City properties with resorts



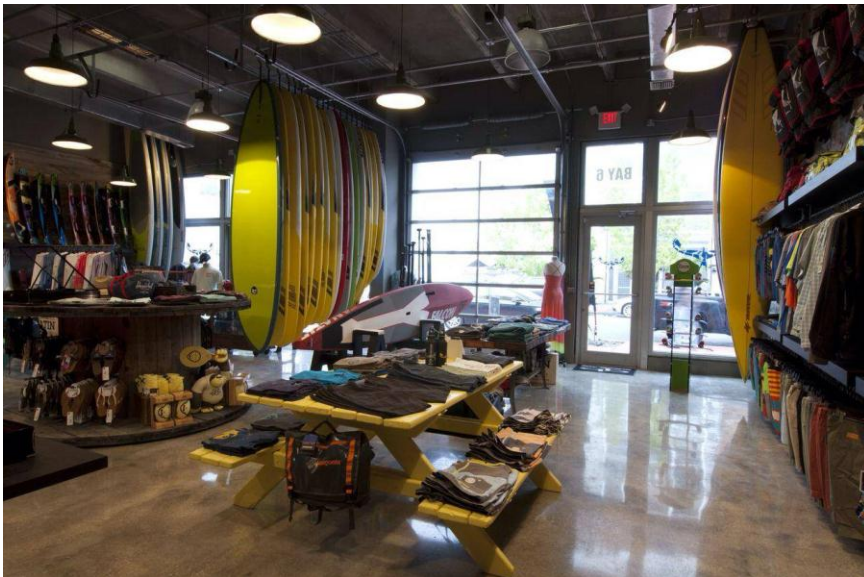
- Long stretch along Indian Creek
- City Owned Property adjacent to 27th St. Parking Lot
- Existing seawalls are very low and require assessment
- Heavily vegetated

Potential for:

- Living shoreline with habitat restoration
- Storm water treatment opportunity



ECONOMICS AND FUNDING



- Tie planning/site analyses to economic opportunity
- Likely not to be large-scale development
 - But resource for supporting resident and visitor community
- Potential to leverage incremental growth to underwrite an element of funding

TASK GOALS

- Listen to your ideas
- Collect data
- Learn about the community
- Aspirations for the area
- Develop a remarkable vision

EXPECTATIONS

- Dream **BIG**
- Believe in the possibilities
- Prioritize our initiatives
- Focus on the implementation

GOALS AND EXPECTATIONS



BIG PICTURE QUESTIONS

- What is/should be the character of this area?
- What is positive about this area?
- What is negative about this area?
- How do you interact with the water now?
- How would you like to interact with the water?



BIG PICTURE QUESTIONS

- How do you want the “outsiders” to perceive the area? Why?
- What types of businesses will the area attract?
- What cities/places do you enjoy visiting?
- What do you think the area will look like in 10-15 years?





